# On Any Given Weekend: Simple Things You Can Do to Help Your Home Become "Firewise"



an overwhelming task - one that you may feel is impossible to achieve. Not necessarily so! (firebrands) and creeping surface the loss of homes to wildfires . . . sometimes hours after the fire has passed.

To begin making your home and structures on your property and move out as time allows. Keep in . . .) is part of the structure. The following tasks can easily be accomplished in one afternoon:

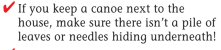
- ✓ Clean needles, leaves, and rain gutters. This kind of
- Check all areas that tend to be natural traps for leaves, pine such as on and under decks, window ledges, and next to foundations. Keep these areas clean.



Improving your home's chance of surviving a wildfire can seem like Research shows that flying embers fire are significant contributors to

property "Firewise," start with the mind that anything attached to a structure (decks, fences, overhangs

- branches off roofs and out of material can easily ignite and spread fire to your home.
- needles, and embers from a fire



- ✓ Keep 100 feet of garden hose hooked to a faucet. Attach a sprayer and keep a sprinkler close by. You may want to do this on more than one side of your home!
- ✓ Is that a hemp welcome mat in front of your door? Consider replacing it with something less flammable.
- ✓ Using wood chips or straw in your landscaping provides ideal places for embers to land, smolder, and ignite. If you use these kinds of organic mulches, use them sparingly and never along the sides of your home. Better yet, try less flammable alternatives such as brick chips or decorative stone.

Remember to keep a maintenance schedule to ensure your defensible space is lean, clean, and green before spring and fall – generally the worst times for wildfire in Wisconsin.

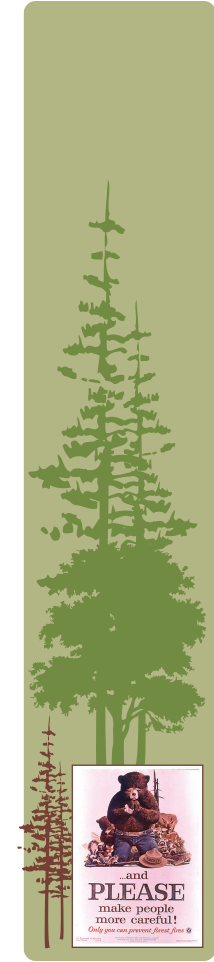
After you've done some initial work on the structure, it's time to begin working outward. Look to what may carry a fire to the structure and begin implementing "The Three R's of Defensible Space." Here are some ideas:

- ✓ Rake all dead grass, leaves, and pine needles away from the base of all structures.
- ✓ Remove tree branches that extend over your roof. Create extra space around chimneys: 15 feet will do.

- ✓ Move that firewood stack at least 30 feet from all structures. Embers have been known to smolder in firewood stacks and catch fire long after the fire itself has passed.
- ✓ Remove shrubs, saplings, or any other "ladder" fuels from under larger trees. Left in place, these can carry a ground fire into the treetops.
- ✓ Prune the lower 6 to 10 feet of branches off trees in your defensible space. Prune all dead branches you
- ✓ Thin out your defensible space. Evergreens are especially flammable and should have at least 15 feet between the branches if they are within 100 feet of a structure. Consider replacing them with
- ✓ Remove any dead or down vegetation within 100 feet of your home.
- ✓ The grass is always greener . . . when it is kept watered. Don't allow grass to dry out around structures.
- ✓ Create a 10-foot clearance around your propane tank. Keep the grass mowed short or fill in the area with rocks or gravel.
- ✓ Talk to your neighbors about becoming "Firewise."



Good access, green space, clean roof and gutters, and well-spaced trees pruned up high help to make this home Firewise.



# Debris Burning: The #1 Cause of Wildfire in Wisconsin

Debris burning is the #1 cause of wildfire in Wisconsin. More than 1,000 fires each year are caused by debris burning. In most cases, the person responsible was burning outside local restrictions. Outdoor burning in Wisconsin is regulated and permits may be required whenever the ground is not completely snow covered. Remember! If your open burning project grows into a wildland fire, you will be liable for suppression costs and damages to property, including the value of timber lost. Instead of burning, people are encouraged to consider safer and more environmentally-friendly options like chipping, composting, recycling, and creating brush piles for wildlife habitat. However, if you should decide to burn, there are certain precautions you should take:

- ✓ In most areas a written permit is required. Check with your local DNR office, Emergency Fire Warden, or local fire officials before you burn to see permits are required in your area.
- ✓ Do not begin burning until you fully understand your local burning regulations, techniques, and conditions for when is the safest time of day and year to burn.

### In the Event of a Wildfire

If you are aware that a wildfire is in the vicinity and are not in immediate danger, consider doing the following:

- ✓ Attach your garden hose to an outside faucet and turn it on with the nozzle attached in the 'closed' position. Place a sprinkler by the hose if you have one.
- ✓ Remove flammable deck furniture.
- ✓ Put ladders up against the roof (nonflammable ones, of course).
- ✓ Clean off your roof, deck, and rain
- ✓ Close all windows and shutters. Remove
- ✓ Leave power and outside lights on.
- ✓ Decide what you would take with you in case you must evacuate.
- ✓ Leave your house/cabin unlocked with a note inside of who evacuated, where you are heading, and the time and date. Don't forget your pets!

- ✓ Wait to burn until late spring after the grass has greened up and late in the day after the wind has died down.
- ✓ When burning piled materials, wait until the ground is completely snow-covered.
- ✓ Create a 10-foot clearing around any burning container or piled
- ✓ Keep brush piles small. If not completely extinguished, large piles can retain heat buried in the ash for days or even weeks and flare up on a windy day, potentially resulting in wildfire.
- ✓ Keep burning containers and brush piles away from overhanging branches.
- ✓ If you use a barrel, please stop! But if you must, ensure it is in good condition and the top is covered with a wire screen.
- ✓ Do not burn on dry, windy days!
- ✓ Always keep a hose and shovel on hand. Make sure the water is turned on until the burning is complete and the fire is dead out.





### Check out These Internet Sites for More Fire-Related Information:

WDNR, Forest Fire Program Website www.dnr.wi.gov/org/land/forestry/fire

Firewise www.firewise.org

Arson Hotline 1-800-362-3005

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# The Crystal Lake Fire

On April 14th, 2003, a wildfire began in northern Marquette Co. near the Lake of the Woods Campground. The fire started early in the afternoon of an especially dry and windy day. The weather conditions combined with highly flammable vegetation resulted in explosive conditions when the wildfire began. The fire readily crowned (burned into the tops of the conifers) and started spot fires as flying embers separated from the flames.

#### Are You Prepared for Wildfire?

- ✓ Is your roof made of fireresistant materials?
- ✓ Are your roof and gutters free of leaves, branches, and needles?
- ✓ Is the vegetation thinned out at least 30' around all structures?
- ✓ Is your driveway wide enough for a fire truck to make it to your home?
- ✓ Are tree limbs around structures pruned up 6 to 10' off the ground?
- ✓ Have you removed all flammable materials from under your deck?
- Have you moved your firewood stack at least 30' from structures?
- ✓ Do you regularly clear out dead vegetation around all structures?
- ✓ Do you have 100' of garden hose with a sprayer and sprinkler?
- ✓ Are your eave vents covered with 1/8" mesh screens?



and private bulldozers.





Of the homes that survived, some made it because the homeowners had a fair amount of green space around structures, creating a defensible space for firefighters to work in. Other homes that survived, but had less defensible space, were damaged by the radiant heat of the flames, causing vinyl

siding to melt and paint to blister. Other homeowners were not as fortunate. One cottage, three outbuildings, three camper-trailers, and various boats, canoes, and other equipment were destroyed. The loss of buildings and timber to the fire was due, in part, to a lack of access (long, narrow driveways with minimal vertical clearance) and **a** lack of defensible space (minimal space between the buildings and highly flammable vegetation).

The fire was finally contained that evening after 572 acres had burned. The combined effort of everyone involved who worked to stop the fire, protect people's property, and prevent any loss of life kept a very bad situation from being worse. Crews were on the scene for three days extinguishing the fire and mopping up after-wards.

After a thorough investigation, it was determined that the cause of the fire was debris burning. In this case, a large brush pile had been burned many weeks earlier when the ground was snow-covered, but was never fully extinguished, and continued to

smolder deep under the ash. The dry, windy conditions on April 14th blew the ash away. exposing the smoldering fuels, and caused the brush pile to flare up, resulting in the loss of hundreds of thousands of dollars in personal property and natural resources.

While the Crystal Lake Fire may be fresh in the minds of those that were there or lived nearby, it is by no means an uncommon occurrence. Wisconsin has a long history of destructive wildfires. Each year, homes across Wisconsin are threatened by wildfire. With the increasing number of homes and seasonal cabins being built in areas surrounded by highly flammable vegetation, structural protection has become the most difficult and important challenge to the Department of Natural Resources and local fire departments during any wildfire.

However the person who can have the most impact on if a structure will survive a wildfire is the homeowner. By incorporating "Firewise" principles before a fire event, homeowners can greatly increase the likelihood that their home will survive a wildfire, even if it does not see a fire truck over the course of a fire.

The articles in this publication talk about how to incorporate Firewise principles around your home, particularly developing defensible space, eliminating receptive fuel beds for blowing embers, and providing accessibility for fire equipment.



## The FIRE Environment



A slight change in wind conditions is all it took to put structures directly in the path of this fire.

The fire environment includes many factors that affect the way a fire starts and behaves. In Wisconsin, the main components of the fire environment are weather, available fuels, and human behavior. These components affect the likelihood of a fire start, speed, and direction at which a fire will travel, intensity at which a wildfire burns, and the ability to control and extinguish a wildfire. Although weather cannot be changed, the fuels (vegetation) and human behavior can be modified.

Consequently, many of our opportunities in reducing the wildfire threat lie in proper management and manipulation of wildland vegetation, and in changing our behavior.

### Weather

Weather influences the dryness of the fuels that burn in a wildfire. In the spring, from the time of snowmelt until the vegetation "greens up," the risk of wildfire is often higher since dead

grass and leaves can burn easily. Later in the year, hot summer weather can dry out vegetation and increase the risk of wildfires. The combination of dry fuels, hot temperatures, and windy weather create prime conditions for wildfires. These conditions make ignition easier, allow fuels to burn more rapidly, and increase fire intensity. High wind speeds, in particular, can transform a small, easily control-able fire into a catastrophic event in a matter of minutes.

### Available Fuels

Fuel is required for any fire to burn. With regards to wildfire, fuels consist of living vegetation (especially grass and evergreen trees and shrubs) and dead plant material (dead trees, dried grass, fallen branches, pine needles, dead leaves, etc.). Houses, vehicles, and other man-made objects can be thought of as "urban" fuels that can also burn during a wildfire. Altering the vegetation around the home and minimizing urban fuels around structures can keep a wildfire from reaching and destroying a home.

Human Behavior

When people are living in fire-prone environments, the human built environment becomes an important factor in predicting the loss of life and property. Narrow or sandy roads and driveways. limited access, lack of Firewise landscaping, inadequate water supplies, and poorly planned subdivisions are examples of increased risk to people living with the threat of wildfire. The risk of wildfire increases when people use fire in a wildland environment. Instead of burning household garbage and yard waste, think of alternatives such as composting or chipping. Keeping campfires and warming fires small and contained will also help reduce the risk of wildfire.

#### The "Why We're Worried About Fire" Equation Todav's Fire is a natural part People are living With more

of our environment. Our forests and prairies were burning long before our cities and towns existed.

in this fire environment. Many homes are built and maintained without regard to wildfire.

people using our wildlands, more human caused fire ignitions are likely.

1894

wildfires can burn intensely and be difficult to control.

Greater loss of life. *Increased* property losses. Damage to natural resources. More money spent on firefighting.

1930-1934

#### The Three R's of Defensible Space

emoval: The removal of entire plants, particularly evergreen trees and shrubs within the defensible space.

eduction: The elimination of plant parts, such as leaves, needles, dead wood, low tree branches, and keeping the grass mowed.

eplacement: Substituting highly flammable plants with less hazardous vegetation, for example, removing evergreen shrubs and planting a well– maintained flower bed.

# Creating an Effective Defensible Space

As the number of people living in and adjacent to wildlands grows, the likelihood of homes being threatened by wildfire also grows. A critical factor in determining whether or not a home will survive a wildfire is the type, amount, and maintenance of vegetation surrounding the house. Defensible space, sometimes referred to as "Survivable Space." refers to the area between buildings and an oncoming wildfire where the fuels have been modified enough to reduce wildfire threat and to provide an area where firefighters can safely work to defend the structures. With enough fuel reduction in the defensible space, your home may even be able to survive a wildfire without firefighter assistance.

The first 3 to 5 feet around structures should be a fuel-free zone. Avoid planting anything in this area or storing any flammable materials. Better yet, fill in this area with something completely non-flammable, such as decorative stone or gravel. Regularly clean the area to keep it free of any fallen leaves, branches, or pine needles.

For the next 30 feet, keep the grass cut short, well watered, and free of accumulated flammable debris. Trees and shrubs in this area should be well spaced and preferably restricted to deciduous species (those with leaves that drop in the fall). Look for potential "fuses" like wooden walkways. fences, and weedy gardens that reach from the woods to your buildings. Break these up with patios or green lawn. Keep flammables like lumber and firewood piles out of this area. As a final check, take a stroll around this area with an imaginary match in your hand. If you see a place where you would not feel comfortable lighting that match, throwing it down and walking away, you still have some Firewise work to do.

Continue to keep trees and shrubs well spaced in the area 30 to 100 feet around buildings. This is especially important if the area is predominantly evergreens. Thin trees and shrubs so that they are at least 10 feet apart. Prune branches off the remaining trees 6 to 10 feet up the trunk. This process reduces the "ladder fuels" that would allow a fire to move from the ground to the treetops and from tree to tree, resulting an uncontrollable crown fire.



### August 9th Marks Smokev Bear's 60th Birthday

SMOKEY Young and old alike have been hearing Smokey's message, "Only You Can Prevent Forest Fires" since 1944. While Smokey's message of fire prevention has stayed largely the same over the years it has undergone a bit of an evolution. As our under-standing of the role that fire plays in the wildlands has grown, Smokey's message has been fine-tuned.

The word "Wildfires" now replaces 'Forest Fires," because we now understand that some fires in the forest are important for maintaining forest health. It is the uncontrolled wildfires that worry *Smokey the most. Wildfires have* always pre-sented a threat to wood resource and wildlife habitat. Today, as more and more people choose to move to their dream home or cabin in the woods, they are finding that their homes are at risk from wildfire as well.

As more of these homes appear in the woods, Smokey's message is more important than ever. A few decades ago, rural fire agencies had only one or two homes at risk when there was a fire in the forest. Today they have hundreds of homes to protect. Firefighting resources have not seen the same increase in numbers. Homeowners are finding that it is up to them to create an environment around their homes, which will help to keep it safe from wildfire.

A fire safe home starts with Smokey's traditional message – Prevent Wildfires. Most wildfires are caused by the careless acts of people. Do not be the cause of a wildfire. However, because wildfires do occur, we need to prepare our homes.

# Regarding Your Roof



Roofs and rain gutters should be kept free of fallen leaves, needles, and branches.

A house can be threatened by a wildfire in three ways: direct exposure from flames, radiation, and airborne firebrands. Of these, firebrands account for the majority of homes burned by wildfire. The most vulnerable part of a house to firebrands is the roof and gutters. For this reason, it is very important that all roofing materials be fire-resistant. A roof that is not fireresistant is considered a critical factor, meaning that this issue alone can result in home loss should flying embers, sparks, or flames come in contact with the roof. If you are unable to update your roof with fire-resistant materials, you may want to consider alternatives such as a home sprinkler system.

Dead vegetation on roofs and around your home provides ideal locations for flying embers to land, smolder, and ignite. It is very important to keep a regular schedule of maintenance to keep these areas clear of fallen needles and leaves. You may want to install "qutter quards" to help keep these

# the main fire front can be threatened.



and firefighters will be actively defend-

flammable materials out of rain gutters. Also, keep tree branches away from roofs. Remove all branches that hang over the roof, under the eaves, and within 15 feet of the chimney and make sure chimneys are fitted with spark arrestors.

# When Fire Flies



Firebrands helped this fire spread across a highway by igniting spot fires as they landed in the leaf litter.

Firebrands are burning embers produced by wildfire which are lifted high into the air and carried beyond the fire front. Firebrands are one of the **major causes** of homes burned due to wildfire. Typical firebrand materials include things like pine cones and bark. Depending on wind speed and size of materials, firebrands can be carried more than 1/2 mile ahead of the fire front. A shower of thousands of firebrands can be produced during a major wildfire event. If these firebrands land in areas with easily ignited fuels, such as piles of leaves or pine needles, numerous spot fires can start. Homes located blocks away from

#### The Fire Department Will Save My House, Right? Some individu-

assume that a fire engine will be parked in Is your driveway wide enough for a fire truck? their driveway

als incorrectly

ing their homes if a wildfire approaches. During a bad fire day when a major wildfire is burning or when several smaller fires are occurring at the same time, it is unlikely there will be enough firefighting resources available to defend every home. In these instances, firefighters will likely select homes they can safely and effectively protect.

Even with adequate resources, some wildfires may be so intense that there may be little firefighters can do to prevent a house from burning. The key is to reduce fire intensity as wildfire nears the house. This can be accomplished by reducing the amount of flammable vegetation surrounding a home.

Consequently, the most important person in protecting a house from wildfire is not a firefighter, but the property owner. And it's the action taken by the owner **before** the wildfire occurs (such as creating an effective defensible space) that is critical.

#### 1850s - 1910 1854

Fueled by slash left A single from the intensive wildfire runs logging of the era, from Amery large catastrophic to Iron River,

fires are a common a distance of annual occurrence. 140 miles.

### 1871

# Peshtigo Fire:

The deadliest fire in burns Wisconsin's history. Between 1,200 and 1.500 lives were lost and more than 1.5 million acres burned.

### 1887

Marshfield to the swimming across the lake.

July 27th the Phillips Fire burns over 100,000 acres, destroying 400 homes and Day much of the downtown area. 13 people died as they tried to escape by

### National Fire | Jack Vilas inaugurated.

1914

made first forest fire from Trout Lake on June 29th. in Wisconsin.

#### In the dust bowl era, severe drought ravaged the state. During this patrol flight time period an average of 2.950 fires burned 336,000 acres annually

#### The tractor/plow is established as standard fire suppression equipment. Occurrence of large wildfires decreases dramatically.

1935

#### Aldo Leopold, author of "A Sand County Almanac" dies while fighting a grass fire between Portage and Baraboo on April 28th.

1948

#### Smokey Bear makes first public appearance at the Fireman's Convention Parade in Hurley, Wis., August 3rd.

for fire trucks and provide

1950

a turn-around area

#### On May 1st, fire in Burnett County burned 17.560 acres.

1959

prune your coniferous trees.

For the decade of a running crown the 1960s, an average of 1,880 fires burned 8.700 acres each vear. Railroads were the

1960s

Nearly 49,000 acres burned in 1977. Over 170 structures were destroyed or damaged. Areas worst hit were Jackson. Washburn, Douglas leading cause of fire. and Wood Counties.

1977

### Ekdall Church Fire in Burnett Washburn County burned over 16,000 acres and destroyed

1980

Over two days in April, the County and the Oak Lake Fire in the line of duty on April more than 200 buildings.

# 24th, at the Canoe

1982

### DNR firefighter Donald Deer Print Fire, Douglas Eisberner was killed in Landing Fire in Eau Claire County.

#### County, burns 817 acres. Lyndon Station Fire, Juneau County, burns 911 acres and three buildings.

1988

#### For the decade of the 1990s, an average of 1,600 fires burned 3,400 acres each year. Debris burning was the leading cause of forest fires.

1990s

#### The Crystal Lake Fire in Marquette and Waushara counties burned 572 acres. Several buildings were destroved, nearly 200 were threatened.

2003